



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

ITOH ET AL.

Atty. Ref.:

1035-646

Serial No. 10/589,003

TC/A.U.:

Filed: August 10, 2006

Examiner:

Unknown

2812

For: GROUP I-VII SEMICONDUCTOR SINGLE CRYSTAL THIN FILM AND PROCESS

FOR PRODUCING SAME

January 30, 2007

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the references listed on the attached form PTO-1449. A copy of the International Search Report and cited references are attached.

This is not to be construed as a representation that a search has been made or that no better prior art exists, or that a reference is relevant merely because cited.

The Examiner is requested to initial the attached form PTO-1449 and to return a copy of the initialed document to the undersigned as an indication that the attached references have been considered and made of record.

Respectfully submitted,

NIXON & VANDERHYE P.C.

Reg. No. 19,828

FPP:lcb

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808

Telephone: (703) 816-4000

Facsimile: (703) 816-4100

| INFORMATION DISCLOSURE CITATION | | | ATTY. DOCKET NO. 1035-646 | | SERIAL NO. 10/589,003 | | |
|---------------------------------------|---------------|--|--|----------------------------|--------------------------|-------------------|---------------------|
| PE WAS | | | APPLICANT ITOH ET AL. | | | | |
| M 3 0 2007 | 8 S | e several sheets if necessary) | FILING DATE August 10, 2006 | **** | TC/A.U. 2812 | | |
| & IRAP ENDE | 7/ | | DO | CUMENTS | | | |
| *EXAMINE! | ₹ | | | | OI + OO | GLID OL 1 GG | FILING DATE |
| NITIAL | <u> </u> | DOCUMENT NUMBER | DATE | NAME | CLASS_ | SUBCLASS | IF APPROPRIATE |
| | _1 | <u> </u> | EODEICN DA | TENT DOCUMENTS | <u> </u> | _{#-} 1 | <u></u> |
| - | | | FUREIGN PA | TENT DOCUMENTS | | | TRANSLATION |
| | | DOCUMENT | DATE | COUNTRY | CLASS | SUBCLASS | YES NO |
| | | OTHER DOCUM | IENTS (in aludina / | Vithou Title Date I | Dortingut names a | <u> </u> | |
| | 1 | M.Takata et al. "MBE growth | ······································ | Author, Title, Date, I | | | ence of association |
| | | for condensed matter photoph | | i minis and then optical p | roperties Troccedings | | ence or association |
| | | M. Takata et al. "Growth of C | • | | nd their optical propert | ies" Internation | nal Symposium on |
| | | the Creation of Novel Nanom S. Yano et al. "Excitonic option | | | metrix" I Appl Phys | 70 (ii) 1 Iuna | 1006 n 9216 9222 |
| | | A.I.Ekimov et al. "QUANTU | | | | | |
| | 1 | No.11, 1985, p.921-924. | | | | | |
| | | T.Itoh et al. "Study on the Siz | • | | n Alkali-Chloride Matr | ices and Their | Correlation with |
| | | Exciton Confinement" Phys. G.R.Olbright et al. "EPITAX | | <u> </u> | ANAI VSIS OF SINGI | F_CRVSTAI | THIN FII MS OF |
| | | CuCl" Solid State Communic | | | ANAL ISIS OF SINGL | L-CRISIAL | TIMINT ILIMS OF |
| | \rightarrow | R.S.Williams et al. "Growth a | | | m well structure" J. Va | c. Sci. Techno | l. A6 (3), May/June |
| | 0 | 1988, p.1950-1952. 3. A.Kahn et al. "Determinants of Surface Atomic Geometry: The CuC1(110) Test Case" PHYSICAL REVIEW LETTERS, Vol.68, | | | | | |
| | | No.21, 25 May 1992, p.3200- | | netry. The CuCI(110) Te | SI Case FITTSICAL N | CEVIEW DEL | 1EK3, V01.00, |
| | | . AYanase et al. "Heteroepitaxial growth of CuCl on MgO(00 1) substrates" Surface Science Letters 278, 1992, L105L109 | | | | | |
| | 1 | D.H.Ishihara et al. "Anomalous size dependence of degenerate four-wave mixing due to double resonance of internal field and third-order susceptibility" PHYSICAL REVIEW B, Vol.65, 035305, p.1-9. | | | | | |
| | _+ | 1. K.Cho " "ABC" -Free Theory of Polariton From Semi-Infinite Medium to Quantum Well" Journal of the Physical Society of Japan, | | | | | |
| · · · · · · · · · · · · · · · · · · · | | Vol.55, No.11, November, 1986, p.4113-4121. | | | | | |
| | | 2. K.Cho et al. "Theoretical Analysis of Polariton Interference in a Thin Platelet of CuCl. I. Additional Boundary Condition" Journal of the Physical Society of Japan, Vol. 54, No. 11, November, 1985, p-4431-4443 | | | | | |
| | | the Physical Society of Japan, Vol.54, No.11, November, 1985, p-4431-4443. 3. M.Ichimiya et al. "Enhancement of Degenerate Four-Wave Mixing Signal in CuCl Nanostructures with High Crystalline Quality" | | | | | |
| | | IQEC/CLEOPR, Technical Digest, JWAB3-Pl, 13 July 2005. | | | | | |
| | | M.Ichimya et al. "Ultrafast de | <u> </u> | _ | | | - |
| | | quality" Proceeding of Joint (7, 28 September 2005. | Conference on Ultrafast | Optics v and Application | ns of High Fleid and Sn | ort wavelengi | in Sources X1, W2- |
| | 15. | M.Ichiniiya et al. "Ultrafast d | egenerate four-wave mi | xing in CuCl ultrathin fil | ms" Proceedings of The | e 7th Internation | onal Conference on |
| | | Excitonic Processes in Conde | | | | | |
| | 16. | 6. M.Ichimiya et al. "Enhancement of Nonlinear Optical Response in CuCl Nanostructures" 3rd Annual Meeting of Society of Nanao Science and Technology. | | | | | |
| | 17. | 7. M. Hasegawa et al. "Enhancement effect of four-wave mixing signal due to weakly confined excitons in CuCl nanostructures" 15th | | | | | |
| | | Annual Meeting of Association | | | | | |
| | | M.Ichimiya et al. "Size-reson Physical Society of Japan. | ant enhancement of fou | r-wave mixing signal in (| CuCi nanostructures" 60 | Oth Annual Me | eeting of The |
| | | Physical Society of Japan. 9. M. Hasegawa et al. "CuCl nanostructures on CaF2(111) substrate grown by MBE and their optical properties II" 59th Annual Meeting | | | | | |
| - | | of The Physical Society of Ja | | | | - | |
| | | | | | | | |
| | | | | | | | |
| | | <u> </u> | | | | | • |
| | | | | | | | |
| | | | | | | • | |
| *Examiner | | | | Date Conside | ered | • | |